



SRINIVASA INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC – Autonomous Institution

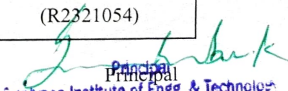
II B TECH I SEMESTER (SR23 REGULATION) SUPPLEMENTARY EXAMINATIONS, APRIL - 2026

T I M E T A B L E

TIME: 02.00 PM- 05.00 PM

BRANCH	DATE AND DAY				
	27-04-2026 (Monday)	29-04-2026 (Wednesday)	01-05-2026 (Friday)	04-05-2026 (Monday)	06-05-2026 (Wednesday)
CIVIL ENGINEERING (01-CE)	Numerical Techniques and Statistical Methods (R2321011)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Surveying (R2321013)	Strength of Materials (R2321014)	Fluid Mechanics (R2321015)
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Complex Variables and Numerical Methods (R2321021)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Electromagnetic Field Theory (R2321022)	Electrical Circuit Analysis –II (R2321023)	DC Machines & Transformers (R2321024)
MECHANICAL ENGINEERING (03-ME)	Numerical Methods and Transform Techniques (R2321031)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Thermodynamics (R2321032)	Mechanics of Solids (R2321033)	Material Science and Metallurgy (R2321034)
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Probability Theory and Stochastic Process (R2321041)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Signals and Systems (R2321042)	Electronic Devices and Circuits (R2321043)	Switching Theory and Logic Design (R2321044)
COMPUTER SCIENE & ENGINEERING (05-CSE)	Discrete Mathematics and Graph Theory (R2321051)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Digital Logic and Computer Organization (R2321052)	Advanced Data Structures & Algorithm Analysis (R2321053)	Object Oriented Programming through JAVA (R2321054)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61-AI & ML)	Discrete Mathematics and Graph Theory (R2321051)	Universal Human Values- Understanding Harmony and Ethical Conduct (R2321012)	Artificial Intelligence (R2321611)	Advanced Data Structures & Algorithm Analysis (R2321053)	Object Oriented Programming through JAVA (R2321054)

DATE: 13-04-2026


 Principal
 Srinivasa Institute of Engg & Technology
 N.H. 216, CHEYERU (Via) Amalapuram